

4000BHP Tugboat with 52T Bollard Pull

This 4000BHP tugboat has a length of 30m and a beam of 9.5m. It is powered by two main engines and achieves a speed of 12 knots with a 52-ton bollard pull.



Overview

High-Performance Tugboat

This 4000BHP tugboat is engineered for demanding marine environments, offering superior maneuverability and power for harbor towing and ship assist operations. Equipped with dual engines and azimuth propulsion, it delivers a robust 52T bollard pull to handle heavy-duty towing tasks with reliability. Designed to meet international safety standards, this vessel provides a versatile solution for diverse maritime support requirements.

Performance

Total Power

4000 BHP
Total Power

52 T
Bollard Pull

Propulsion System

Main Engines

- 2 x 2000BHP Engines
- Azimuth Propulsion System

Auxiliary Power

Generator Sets

- 2 x 120kW Diesel Driven Alternators

Vessel Identification

IMO Number	9096845
Vessel Name	ARIETE SECONDO